L Number	Hits	Search Text	DB	Time stamp
4	406	parathyroid adj1 hormone and sodium adj1	USPAT;	2003/03/14 10:48
7	372	chloride and mannitol parathyroid adjl hormone and sodium adjl	US-PGPUB USPAT;	2003/03/14 10:30
10	299	chloride and mannitol and composition parathyroid adj1 hormone and sodium adj1	US-PGPUB USPAT;	2003/03/14 10:32
13	39	chloride and mannitol and formulation	US-PGPUB USPAT;	2003/03/14 11:12
		chloride and mannitol and citrate adj1	US-PGPUB	
16	3	2234724.pn.	USPAT; US-PGPUB;	2003/03/14 10:38
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39	1	parathyroid adj1 hormone near mannitol	USPAT; US-PGPUB	2003/03/14 11:14
42	9	parathyroid adj1 hormone same mannitol	USPAT; US-PGPUB	2003/03/14 11:17
45	0	(martin near Billger.in.) or (mikael near Brulls.in.)	USPAT; US-PGPUB	2003/03/14 11:19

	ט	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20020061838 A1	20020523	19	Peptide pharmaceutical formulations	514/2
2	Ø		US 20020107200 A1	20020808		Stabilized teriparatide solutions	514/12
3			US 20020117170 A1	20020829	13	Compositions and methods for the pulmonary delivery of aerosolized macromolecules	128/200.14
4			US 20030044460 A1	20030306	18	Spray drying process control of drying kinetics	424/459
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9			US 5849322 A	19981215	20	Compositions and methods for buccal delivery of pharmaceutical agents	424/435

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			Holmquist, Barton et al.							
2	530/399	·	Chang, Chin-Ming et al.							
3			Platz, Robert M. et al.							
4			Bennett, David B. et al.	×						
5	128/203.15 ; 128/203.23		Valentini, Luigi et al.							
6	128/203.12 ; 128/203.15 ; 128/203.23		Valentini, Luigi et al.							
7	514/2; 514/970		Holthuis, Josephus J. M. et al.	×						
8	514/21; 514/769; 514/777; 514/970; 530/344		Endo, Ken et al.	⊠						
9	424/434; 514/953		Ebert, Charles D. et al.	⊠						

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1		US	20020061838	
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3		US	20020117170	
4		US	20030044460	
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7	J	JS	5496801	
8	Ţ	JS	5563122	
9	U	JS	5849322	



(19) United States

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(54) PEPTIDE PHARMACEUTICAL **FORMULATIONS**

of provisional application No. 60/205,262, filed on May 19, 2000.

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(57)ABSTRACT

A pharmaceutical composition for administration to a mammal is disclosed. The composition includes a therapeutically effective amount of a peptide, such as a GLP-1 molecule, a PTH molecule, or a GRF molecule. The composition further includes a buffer including a weak acid having an acid dissociation constant value of greater than about 1×10⁻⁵, such as acetic acid. The composition also includes an excipient for making the composition generally isotonic, such as D-mannitol.